Product data sheet



ZPR868-CM

ZPR868-CM ZITON PROTOCOL 868MHZ - RADIO CLUSTER COMMUNICATOR (RCC), MAINS POWERED

General

The ZPR868-CM is a mains powered wireless cluster communicator for interfacing Ziton wireless 868 MHz fire alarm devices into a ZP fire alarm system. It enables these wireless devices to be controlled directly from the ZP7 compatible CIE, and provides a seamless interface between wireless devices and the CIE.

System design

A cluster communicator comprises of a radio transceiver capable of communicating with up to 31 wireless devices. Every cluster communicator communicates directly to a ZPR868-H hub or, should direct communication not be possible, via another cluster communicator (with up to 4 hops) to the hub. This allows for full meshed networked wireless systems with multiple redundant wireless communication parts as well as longer wireless communication ranges when that is required on large sites.

Seamless addition of wireless devices

Every wireless device controlled through a cluster communicator has its own unique address with which the main fire alarm control panel communicates with it, providing the same system capabilities as directly wired devices. A full range of wireless detection and alarm devices is available, including multi-sensors capable of dual sensing heat and smoke, smoke only or heat only configurations, manual call points, notification devices (sounders & beacons) as well as input/output units.

Full flexibility

Wireless devices are featured in many fire detection and alarm systems, specified where the installation of hard wiring would be difficult or impossible to complete, decorative finishes to the interior of the protected building preclude wiring runs or where the time scales to complete installation are minimal. Cluster communicators allow the system designer full flexibility in selecting the locations of wireless devices anywhere in the system, or even allow all the filed devices in system to be wireless, up to 508 devices per CIE (or 127 devices per loop).



Details

- · Mains supply with battery backup
- 2-Way communication with up to 31 wireless devices
- · Diversity transceivers allow maximum operational range
- Variable power output
- ETSI 300-220 approved
- EN54-4, 18, 25 complaint and CPR certified

ZPR868-CM

ZPR868-CM ZITON PROTOCOL 868MHZ - RADIO CLUSTER COMMUNICATOR (RCC), MAINS POWERED

Technical specifications

Electrical		
Operating voltage	100 to 230 VAC	
General		
Wireless frequency	868 MHz	
Physical		
Physical dimensions	270 x 205 x 75 mm	
Net weight	1.8 kg	
Colour	Grey (Pantone 428c)	
Environmental		
Operating temperature	-10 to +50°C	
Storage temperature	-20 to +60°C	
Relative humidity	0 to 95% noncondensing	
Environment	Indoor	
IP rating	IP54	
Standards & regula	ation	
Certification	EN54-18, EN54-25	
Compatibility		
	All ZP addressable systems	
Application		
	Surface mount, indoors	
Tomporoturo rongo		
Temperature range	-10°C to +50°C	
Operating		
Storage	-20°C to +60°C	
Relative humidity (noncondensing)	
	0% to 95%	
IP Rating		
	IP54	
Operating voltage		
	220 to 240 VAC	
Operating current		
	50 mA	
Battery backup		
Batteries	1 x 6V 4Ah	
Standby time	72 h	
Operating frequence	су	
	868 MHz	
Output transmitter power		
	Variable 0-14 dBm	
Construction		
	Plastic box	

Colour		
	Pantone 428c Cool grey	
Dimensions (h x w x d)	
	270 x 205 x 75 mm	
Weight		
	1.8 kg	
Approvals		
	EN54-4, 18, 25	

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

